



Great Basin  
Coordination Center

Large Fire Priority:

Great Basin Priority Summary Based on Most Recent 209's														Date: 9/5/2016 8:42 PM				
Priority	ST	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats	
								Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3			
New and emerging initial attack within the Great Basin																		
1	ID	BOF	Pioneer	Full Suppression	8 miles north of Idaho City, ID	181,145	+80	56%	10/15/2016	Type 1 Martin	5	14	3	2	4	None	37 residences, 15 com. prop. 35 minor structure, level 1 evac. Lowman, Pioneer, level 2 evac. Long Creek, 2 lookouts , area, trail & rd. closure	
2	UT	UWF	West Government Creek	Full Suppression	20 miles SW of Vernon, UT	4,244	+238	45%	09/13/2016	Type 3 Scroggin	3	2	0	2	1	None	Sage Grouse habitat, watershed, archeological sites	
3	ID	STF	Grape	25% Monitor 75% Full Suppression	6 miles southwest of Elba, ID	1,580	NC	45%	09/23/2016	Type 3 Teeples	4	2	1	1	2	Maintain Current Resources	Sage Grouse & Cutthroat Trout habitat, historical building, archeological sites	
4	WY	GTP	Berry	80% Monitor 10% Confine 10% Point Zone Protection	19 miles northwest of Moran, WY	14,551	NC	75%	10/01/2016	Type 2 Roide	0	3	1	1	1	None	7 residence, 54 commercial properties, Lizard & Sheffield CG closed	
5	ID	CTF	Tie	Full Suppression	10 miles southwest of Victor, ID	1,031	NC	94%	9/15/2016	Type 2 Bird	1	2	1	0	1	None	Campground, transmission lines, highways	



**South Fork Zone (1,053) consists of 3 fires on the Caribou-Targhee National Forest Black, Carrot, and Big Elk.**



## Evening Brief

Date/Time Stamp: **Monday, September 05, 2016 - 8:42 PM**

### Weather Summary

The northern half of the Great Basin has seen long duration high humidity along with many areas getting wetting rains, especially across Idaho and Wyoming, as well as far northern Nevada and Utah. Areas further south also experienced some cooling and moistening...along with more wetting rains across eastern areas of Utah.

A weaker system should brush our northern areas Tuesday with more clouds, cooler temperatures and scattered light showers, mainly Idaho. Afterwards, a gradual warming and drying trend develops.

The southern half of the Great Basin will see a warming/drying for all areas this coming week.

### Preparedness Levels

#### Current:

Great Basin	4
National	3

Due to diminishing large fire potential, predicted moderating conditions, as well as a decrease in competition for resources, the Great Basin will be moving to **Preparedness Level 3 effective September 6 at 0600.**

**Great Basin Fire Activity:** Light Initial Attack

**New Fires and Acres:** 7 fires for 27 acres - 318 acres large fire growth

### Current Incident Details

#### Today's Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Goshen	2016-UTNWS-000792	25	Contained 09/05/16	40.07503	111.8533	No
Lisbon Valley	2016-UTMOD-006341	0.1	Controlled 09/05/16	38.23315	109.251	No
Rick	2016-UTSLD-000791	0.1	Controlled 09/05/16	40.2326	111.87	No
WOLF	2016-UTVLD-000263	0.1	Controlled 09/05/16	39.72387	109.2147	No
Mahogany	2016-UTUWF-000790	2	Not Contained	40.4016	111.7224	No
Indian Treaty	2016-UTUWF-000787	0.1	Not Contained	40.54873	110.9477	No
McKinnon	2016-UTUWF-000788	0.1	Out 09/05/16	41.45365	111.5034	USFWS-PAC

### Resources:

- Helicopters within the Great Basin
  - 12 Type 1 Helicopters
  - 12 Type 2 Helicopters
  - 28 Type 3 Helicopters
- 70 Crews are assigned within the Great Basin
  - 18 IHCs
  - 35 Type 2IA
  - 9 Type 2



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## Great Basin Fire Potential Summary

ERC's have retreated significantly in our northern areas. While a few stations remain near the 90th percentile, many areas in Idaho and Wyoming have fallen to the 50th-70th percentile, and remain on a downward trend for at least another 1-2 days before a slow warming and drying trend stabilizes fuels and starts to dry them out again. Across Idaho, far northern Nevada and western Wyoming, a prolonged period of high humidity, longer duration wetting rains have pushed many of their PSA's into the "**Moist**" category. With the gradual warming and drying later this week, we should see dryness levels creep back into the "**Moderately Dry**" category in our far northern PSA's.

**Moist** fuel conditions are expected to continue across southern portions of Utah, Nevada and the Arizona Strip this week, with some drying Sunday into the middle of next week.

\*\*\* Please refer to our fuels page for more detailed information \*\*\*

<http://gacc.nifc.gov/gbcc/fuels.php>